

[Home](#) > [Industries](#) > [Electronics](#) > [Education](#) > Agilent in Education

Educator's Corner : Agilent in Education

Stay Informed

I love helping my students learn. But in this publish-or-perish environment, developing labs from scratch doesn't always make it to the top of my priority list.



Here's good news: we've got a variety of pre-written lab exercises that your students can use to learn fundamental measurement concepts. Copy them directly from the booklet or modify the basic outline to fit your curriculum. That way you'll have more time to spend with students or more time to use for your own research and publishing efforts.

Agilent can help you grow and accomplish your career goals in other ways, too. We offer faculty training programs and factory visits to keep you current with what's going on in industry.

Polytechnic University de Cergy, France

When it came time to choose equipment for the school's engineering laboratory, the head of the Department of Electrical Engineering and Computer Science at Polytechnic University de Cergy, Charlot Michel, was primarily concerned with quality and price issues. The instructors in his department had some other criteria as well. They wanted to make sure the new instruments worked well for instructional use. Agilent Basic Instruments filled the needs of both the administrators and the instructors.



"When the equipment arrived, there was a booklet of ready-made exercises with it," explained Ben Khelifa, Deputy Department Head. "We tried them and they were easy to use and efficient. They were definitely a timesaver for us."

Another attraction for instructors was the demo board that complemented their Agilent 54620A logic analyzers. "This special board was designed to make the equipment more pedagogical," said Khelifa. "If we didn't have this board we would have had to develop our own. Several members of our staff would have been working for a month to create a demonstration

board like this and we're not sure we could have developed such a well-rounded piece of equipment. It was a significant benefit to us."



We've surrounded Agilent Basic Instruments with value-added resources for engineering educators like you. We're on your side, with innovative hardware, software and services that fit the way you want to work.